5/12

## RECEIVED CENTRAL FAX CENTER

02:06:20 p.m.

-2-

MAY 1 5 2007

## Amendment to the Claims:

This listing of claims replaces all other versions and listings in the subject application.

- 1. (Previously Presented) A system for storing and accessing information units, the system comprising:
  - at least one storage device for storing information units;
  - at least one presentation device for presenting the information units;
- a network connecting the storage device and the presentation device, wherein an information unit of the information units is assigned to a location;

positioning means for determining a physical location of the presentation device; and

presentation control means for controlling the presentation of the information unit in dependence on the physical location of the presentation device and on the location to which the information unit is assigned such that a full presentation of the information unit is permitted when the physical location of the presentation device and the location to which the information unit is assigned are substantially equal, and permitting a gradually limiting presentation of the information unit as distance increases between the physical location of the presentation device and the location to which the information unit is assigned.

## 2-3. (Canceled)

- 4. (Previously Presented) The system as claimed in claim 1, the presentation control means being arranged to prohibit presentation of the information unit if there is a relatively large distance between the physical location of the presentation device and the location to which the information unit is assigned.
- 5. (Previously Presented) The system as claimed in claim 1, the presentation device being a portable device.

6/12

02:06:40 p.m.

- 6. (Previously Presented) The system as claimed in claim 1, the presentation device being capable of creating and/or modifying the information unit which is assigned to the current physical location of the presentation device.
- 7. (Previously Presented) The system as claimed in claim 1, the network being at least partly a wireless network.
- 8. (Original) A presentation device for use in a system as claimed in claim 1.
- 9. (Previously Presented) The presentation device as claimed in claim 8, comprising positioning means for determining the physical location of the presentation device.
- 10. (Currently Amended) A system for storing and accessing location-specific information, comprising:
- at least one storage device that stores location-anchored information associated with a specific geographic location;
- The a presentation device as claimed in claim 9, said positioning means comprising that presents at least a portion of the location-anchored information and includes a Global Positioning System unit;
- a network that couples the presentation device with the at least one storage device; and
- a presentation control configured to provide the location-anchored information to the presentation device at a variable level of detail, which increases as proximity to the specific geographic location increases, such that in response to the presentation device moving closer to the specific geographic location, the locationanchored information is presented in increasing detail.
- 11. (Previously Presented) The presentation device as claimed in claim 8, comprising presentation control means for controlling the presentation of the

ne

information unit in dependence on the physical location of the presentation device and on the location to which the respective information unit is assigned.

- 12. (Previously Presented) The presentation device as claimed in claim 8, the presentation device being a portable device.
- 13. (Previously Presented) The presentation device as claimed in claim 8, the presentation device being capable of creating and/or modifying an information unit which is assigned to the current physical location of the presentation device.
- 14. (Previously Presented) A method of storing and accessing information units, the method comprising:

storing the information units by means of at least one storage device;

presenting an information unit of the information units by means of at least one presentation device;

connecting the storage device and the presentation device by means of a network;

assigning each information unit to a location;

determining a physical location of the presentation device; and

controlling the presentation of the information unit in dependence on the physical location of the presentation device and on the location to which the information unit is assigned, such that a full presentation of the information unit is permitted when the physical location of the presentation device and the location to which the information unit is assigned are substantially equal, and permitting a gradually limiting presentation of the information unit as distance increases between the physical location of the presentation device and the location to which the information unit is assigned.

15. (Previously Presented) A computer program product enabling a computer, when executing said computer program product, to function as a presentation device as claimed in claim 8.

8/12

16. (New) The method according to claim 14, further comprising defining a plurality of substantially concentric rings around the location to which the information unit is assigned, wherein each successively smaller ring is associated with an increased level of information detail respective to a preceding larger ring.

17. (New) The method according to claim 16, further comprising presenting, on the presentation device:

an indication that the information unit is available when the presentation device is within an outermost ring;

increased content information related to the information unit as the presentation device moves from the outermost through progressively closer inner rings; and

full access to the information unit when the presentation device is within an inner circle around the location.

- 18. (New) The method according to claim 14, further comprising assigning a message to an anchored location by assigning the coordinates of the location to the message.
- 19. (New) The system according to claim 10, wherein the presentation control defines a plurality of substantially concentric perimeters surrounding the specific geographic location to which the information is anchored, wherein each successively smaller perimeter is associated with a greater level of information detail than a surrounding larger perimeter.
- 20. (New) The system according to claim 19, wherein the presentation control means constrains the information detail presented on the presentation device to present:

an indication that the anchored information is available when the presentation device is within an outer concentric perimeter;

-6-

content information descriptive of the anchored information when the presentation device is within a closer-in concentric perimeter; and

full access to the anchored information when the presentation device is within an inner circle around the specific geographic location.

21. (New) The system according to claim 10, wherein the locationanchored information includes map information and the presentation control is configured to provide the map information to the presentation device with a level of detail that increases with proximity to the specific geographic location such that as the presentation device moves closer to the specific geographic location, a map display on the presentation device zooms in on a map.

22. (New) The system according to claim 10, wherein the presentation device generates a multi-media presentation about the specific geographic location, which presentation presents information about the specific geographic location with increasing detail in response to the presentation device moving closer to the specific geographic location.